

(54) PROPELLING CAUDAL FIN

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(71) KIICHI FUJITA (72) KIICHI FUJITA

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**PURPOSE:** To increase propelling efficiency by stretching a soft film on a fin frame forming the contour of a caudal fin to constitute the propelling caudal fin.

**CONSTITUTION:** A fin frame 1 is made by molding the front 3 of a caudal fin and the contour of both sides 3, and a soft film 4 is stretched on this fin frame 1. The fin frame 1 is fitted to a swaying body 5, and the propelling force is obtained by swaying the fin frame 1 via the swaying body 5.

